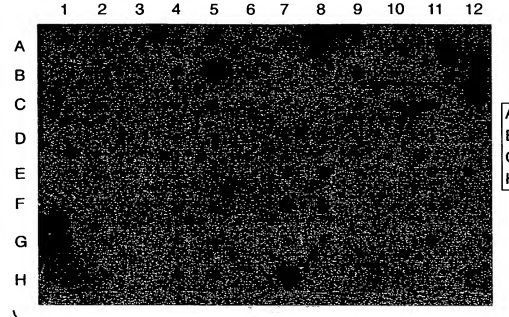


FIG._1

MKVLISSLLLLPLMLMSMVSSSLNPGVARGHRDRGQASRRWLQEGGQECECKDWFLRAPRR KFMTVSGLPKKQCPCDHFKGNVKKTRHQRHHRKPNKHSRACQQFLKQCQLRSFALPL

FIG. 2

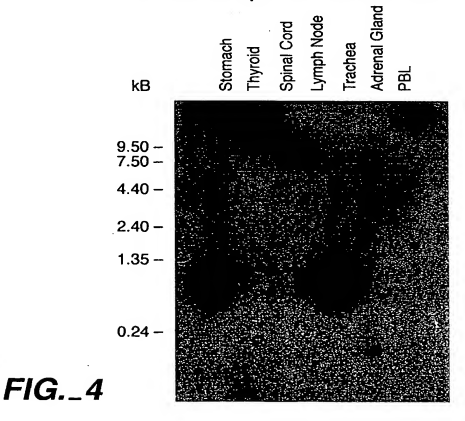
Expression Pattern of CK27 as Demonstrated by Hybridization to a Human Multiple Tissue Expression Array

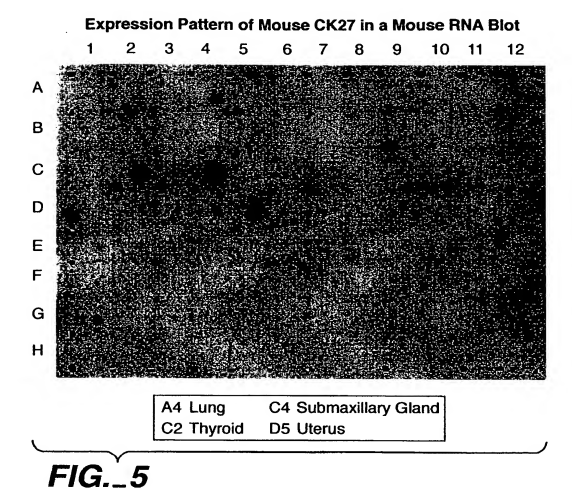


A8 Lung B5 Stomach G11 Fetal Lung* H7 Trachea

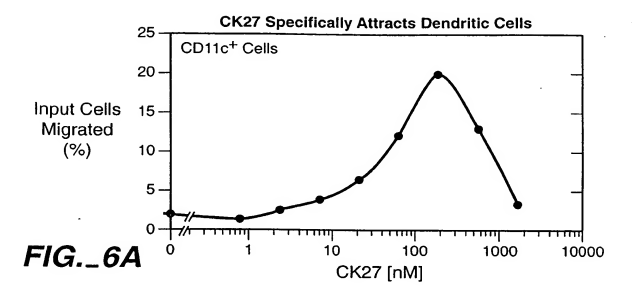
FIG._3

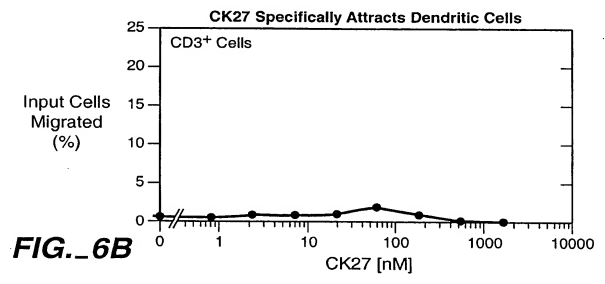
Expression Pattern of CK27 as Shown by Hybridization of a 150 bp Probe to a Human Multiple Tissue Northern Blot

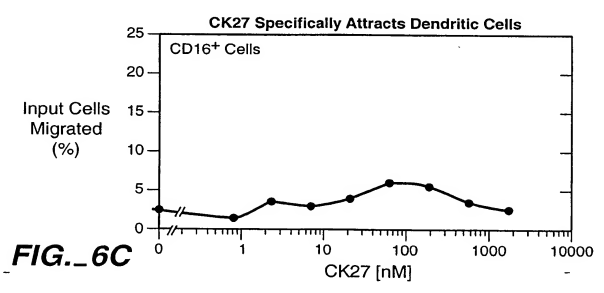


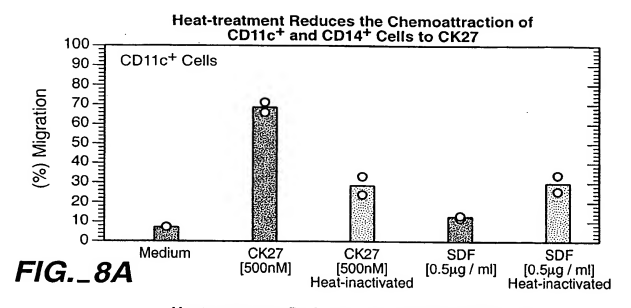


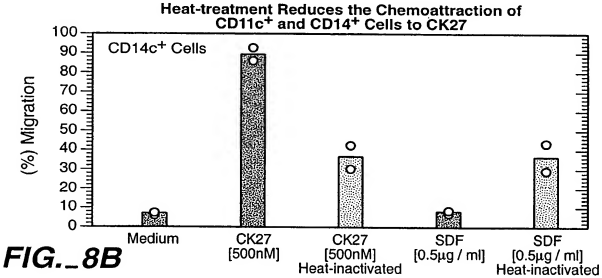
Different Lots of CK27 Show Similar Chemoattractant Activity CD11c+ Cells Input Cells Migrated (%) Medium **Buffer** CK27 [500nM] FIG._7











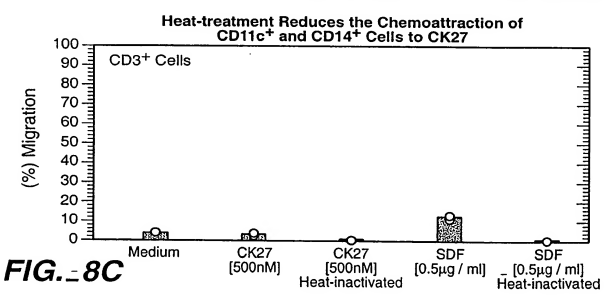
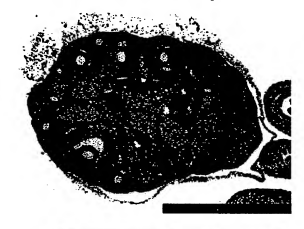


FIG._9A

Control Normal Ovary



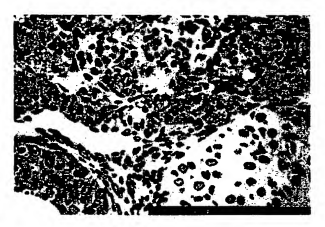
Cystic Degeneration and Hemosiderin

FIG._9C

FIG._9B

Ovary with Hemosiderin Changes Extend into Adjacent Adipose Tissue





High Power of Pigment Laden Macrophages

FIG._9D